| DATE: | ILLINOIS ENVIRONMENTAL PROTECTION AGENCY PAGE OF | | | |
|--|--|--|--|--|
| | DAPC - ANNUAL EMISSIONS REPORT | | | |
| ID NUMBER: NAME | E: | | | |
| | - FUEL COMBUSTION DATA - | | | |
| POINT | PERMIT: | | | |
| BEGAN OPERATION | | | | |
| CEASED OPERATION | N: SCC: | | | |
| MODE | SIC: | | | |
| DESCRIPTION CORRECTION: | | | | |
| | PERCENT THROUGHPUTS: DEC-FEB:% MAR-MAY:% | | | |
| BEGAN OPERATION: | JUN-AUG:% SEP-NOV:% | | | |
| CEASED OPERATION: | | | | |
| CITCT TVDC. | UEAT CONTENT. | | | |
| UEL TYPE: HEAT CONTENT: NPUT (MMBTU/HR): SULFUR CONTENT (%): | | | | |
| INI 01 (IMD10/III(): | ASH CONTENT (%): | | | |
| | NITROGEN CONTENT (%): | | | |
| UNITS: | UNITS: | | | |
| ANNUAL OPERATION | N PEAK OZONE SEASON OPERATION | | | |
| HOURS/DAY: | HOURS/DAY: | | | |
| DAYS/WEEK: | DAYS/WEEK: | | | |
| WEEKS/YEAR: | WEEKS/SEASON: | | | |
| HOURS/YEAR: | HOURS/SEASON: | | | |
| RATE/HR: | START TIME: | | | |
| • • | END TIME: | | | |
| | RATE/HR: | | | |
| CONFIDENTIAL: | CONFIDENTIAL: | | | |

IL 532 2218 APC 463 REV. DEC-05 The Illinois EPA is authorized to require and you must disclose, the information on this form pursuant to 35 Ill. Adm. Codes 201.302(a) and (b) and Part 254. It is not necessary to use this form in providing the information. Failure to provide the information may result in penalties as provided for in the Environmental Protection Act, 415 ILCS 5/42-45. This form has been approved by the Forms Management Center.

- EMISSION RATE DATA -

| POINT | | | | | PERMIT: |
|----------------|-----------|----------|-------------|-----------------|-----------------------|
| | BEGAN | OPERATIO | ON: | | |
| | CEASED | OPERATIO | ON: | | |
| | | | | | SCC: |
| MODE | | | | | SIC: |
| | POLLUTANT | r es | STIMATION | | TYPICAL |
| | CODE | | METHOD | EMISSION FACTOR | EMISSION RATE (LB/HR) |
| | | | | | |
| | | _ | | | |
| | | _ | | | |
| | | _ | | | |
| | | | | | |
| | | | | | |
| | POLLUTANT | | STIMATION | | PEAK OZONE SEASON |
| | CODE | | METHOD | EMISSION FACTOR | EMISSION RATE (LB/HR) |
| | | | | | |
| | | _ | | | |
| | | _ | | | |
| | | _ | | | |
| | TDOT G | | | | |
| CAPTURING CONT | | ~ | | ٥ | |
| CONTROL _ | | | | % | |
| CONTROL _ | | CAPTURE | EFFICIENCY: | % | |
| CONTROL _ | | CAPTURE | EFFICIENCY: | % | |
| CAPTURING STAC | CKS: | | | | |
| STACK | | CAPTURE | EFFICIENCY: | % | |
| STACK _ | | CAPTURE | EFFICIENCY: | % | |
| STACK | | CAPTURE | EFFICIENCY: | % | |